- a correlation of said data with said audio signals to determine if said prospective event is said true event or said false positive event.
- 23. The system of claim 22, wherein said computer is further configured to store said audio signals in said computer memory with said at least one synchronized event video if said prospective event is said true event.
- 24. The system of claim 22, wherein said computer is further configured to synchronize said motion analysis data with said at least one video based on image analysis to more accurately determine a start event frame or stop event frame in said at least one video or both said start event frame and said stop event frame, that is most closely associated with said event start time or said event stop time or both said start event frame and said stop event frame.
- 25. The system of claim 14 wherein said computer is further configured to
  - access previously stored event data or motion analysis data associated with said user or piece of equipment; and,
  - display information comprising a presentation of said event data associated with said user on a display based on
    - said event data or motion analysis data associated with said user or piece of equipment;

and,

- said previously stored event data or motion analysis data associated with said user or piece of equipment.
- 26. The system of claim 14 wherein said computer is further configured to
  - access previously stored event data or motion analysis data associated with at least one other user or at least one other piece of equipment; and,
  - display information comprising a presentation of said event data associated with said user on a display based on

- said event data or motion analysis data associated with said user or piece of equipment;
- said previously stored event data or motion analysis data associated with said at least one other user or said at least one other piece of equipment.
- 27. The system of claim 14 wherein said microprocessor in said at least one motion capture element is further configured to transmit said event or a detection of said event to at least one other motion capture element or said computer or at least one other mobile device or any combination thereof, and wherein said at least one other motion capture element or said computer or said at least one other mobile device or any combination thereof is configured to save data or transmit data or both save data and transmit data associated with said event even if said at least one other motion capture element has not detected said event.
- 28. The system of claim 14 wherein said computer is further configured to
  - request or broadcast a request for cameras having locations proximal to said event or oriented to view said event or both having locations proximal to and oriented to view said event; and,
  - request said at least one video from said at least one camera of said cameras, wherein said at least one video contains said event without said at least a portion of said at least one video outside of said event start time to said event stop time.
- 29. The system of claim 14 wherein said computer is further configured to confirm said event for a particular location and time by analyzing one or more of text, audio, image, and video from a server to create a confirmed event.
- **30**. The system of claim **14** wherein said computer is further configured to determine said one or more tags for said event by analyzing one or more of text, audio, image, and video from a server.

\* \* \* \* \*